

	Type	Ref #	Hits	Search Text
1	BRS	S9	748	101/463.1.ccls.
2	BRS	S12	2	"6295929".pn.
3	BRS	S14	30	("4250810" "4727806" "5016531" "5052120" "5259314" "5284093" "5383001" "5469789" "5516096" "5526746" "5537926" "5555812" "5595119" "5623871" "5685226" "5738015" "5758578" "5809890" "6076464" "6135027" "6164204" "6189452").PN. OR ("6295929").URPN.
4	BRS	S50	315	S46 and (hole or opening)
5	BRS	S18	1	"20040218169"
6	BRS	S19	22976	smoother and value
7	BRS	S20	4723	S19 and vacuum
8	BRS	S21	1734	S20 and holes
9	BRS	S22	132	S21 and PET
10	BRS	S23	5967	355/85,87;101/389.1;101/463.1;101/453-467.ccls.
11	BRS	S24	1	S22 and S23
12	BRS	S33	585	101/389.1.ccls.
13	BRS	S34	128	101/389.1.ccls. and (suction or vacuum)

	Type	Ref #	Hits	Search Text
14	BRS	S35	60	101/389.1.ccls. and (suction or vacuum) and flat\$5
15	BRS	S36	34992	"355"/\$.ccls.
16	BRS	S37	97024	"101"/\$.ccls.
17	BRS	S39	131529	S36 or S37
18	BRS	S40	11944	S39 and print\$4 adj plate
19	BRS	S41	11944	S39 and (print\$4 adj plate)
20	BRS	S42	1668	S39 and (print\$4 adj plate) and vacuum
21	BRS	S43	700	S42 and (substrate or (photo adj sensitiv\$3))
22	BRS	S45	871	S39 and (print\$4 adj plate) and suction
23	BRS	S46	445	S45 and thick\$5
24	BRS	S47	1	("2003/0233955").URPN.
25	BRS	S48	217	S46 and holes
26	BRS	S49	150	S46 and holes NOT whole\$
27	BRS	S52	1	("2004/0139874").URPN.
28	BRS	S53	226	S46 and (holes or orifice)

	Type	Ref #	Hits	Search Text
29	BRS	S54	9	S53 not S48
30	BRS	S56	7342778	jp 11-28802
31	BRS	S58	7342778	jp "1128802"
32	BRS	S59	0	("2005/0139106").URPN.
33	BRS	S60	34992	"355"/\$.ccls.
34	BRS	S61	97024	"101"/\$.ccls.
35	BRS	S62	131529	S60 or S61
36	BRS	S63	871	S62 and (print\$4 adj plate) and suction
37	BRS	S64	445	S63 and thick\$5
38	BRS	S65	226	S64 and (holes or orifice)
39	BRS	S66	133	S65 and (flat\$5)
40	BRS	S67	2	S66 and "static friction"
41	BRS	S68	15	S66 and coefficient and friction
42	BRS	S69	15	S66 and (coefficient near4 friction)
43	BRS	S70	43	S66 and (density)

	Type	Ref. #	Hits	Search Text
44	BRS	S71	5	S66 and (density same (g or gram))
45	BRS	S72	748	101/463.1.ccls.
46	BRS	S73	762	S72 "6295929"
47	BRS	S74	748	S72 "6295929.pn."
48	BRS	S75	750	"6295929".pn. or S72
49	BRS	S78	34992	"355"/\$.ccls.
50	BRS	S79	97024	"101"/\$.ccls.
51	BRS	S80	131529	S78 or S79
52	BRS	S81	871	S80 and (print\$4 adj plate) and suction
53	BRS	S82	445	S81 and thick\$5
54	BRS	S85	22977	smoother and value
55	BRS	S86	4724	S85 and vacuum
56	BRS	S87	1735	S86 and holes
57	BRS	S89	5967	355/85,87;101/389.1;101/463.1;101/453-467.ccls.

	Type	Ref #	Hits	Search Text
58	BRS	S91	585	101/389.1.ccls.
59	BRS	S92	128	101/389.1.ccls. and (suction or vacuum)
60	BRS	S94	34992	"355"/\$.ccls.
61	BRS	S95	97024	"101"/\$.ccls.
62	BRS	S96	131529	S78 or S79
63	BRS	S97	11944	S80 and print\$4 adj plate
64	BRS	S98	11944	S80 and (print\$4 adj plate)
65	BRS	S99	1668	S80 and (print\$4 adj plate) and vacuum
66	BRS	S101	871	S80 and (print\$4 adj plate) and suction
67	BRS	S107	226	S82 and (holes or orifice)
68	BRS	S109	7342778	jp 11-28802
69	BRS	S110	7342778	jp "1128802"
70	BRS	S111	0	("2005/0139106").URPN.
71	BRS	S112	34992	"355"/\$.ccls.
72	BRS	S113	97024	"101"/\$.ccls.

	Type	Ref #	Hits	Search Text
73	BRS	S114	131529	S112 or S113
74	BRS	S115	871	S114 and (print\$4 adj plate) and suction
75	BRS	S116	445	S115 and thick\$5
76	BRS	S120	15	S118 and coefficient and friction
77	BRS	S84	1	"20040218169"
78	BRS	S90	1	S88 and S89
79	BRS	S103	1	("2003/0233955").URPN.
80	BRS	S106	1	("2004/0139874").URPN.
81	BRS	S76	2	"6295929".pn.
82	BRS	S77	30	("4250810" "4727806" "5016531" "5052120" "5259314" "5284093" "5383001" "5469789" "5516096" "5526746" "5537926" "5555812" "5595119" "5623871" "5685226" "5738015" "5758578" "5809890" "6076464" "6135027" "6164204" "6189452").PN. OR ("6295929").URPN.
83	BRS	S93	60	101/389.1.ccls. and (suction or vacuum) and flat\$5
84	BRS	S108	9	S107 not S104
85	BRS	S119	2	S118 and "static friction"
86	BRS	S121	15	S118 and (coefficient near4 friction)

	Type	Ref #	Hits	Search Text
87	BRS	S122	43	S118 and (density)
88	BRS	S123	5	S118 and (density same (g or gram))
89	IS&R	S124	2	("6571709").PN.
90	BRS	S88	133	S87 and PET
91	BRS	S105	150	S82 and holes NOT whole\$
92	BRS	S118	133	S117 and (flat\$5)
93	BRS	S104	217	S82 and holes
94	BRS	S117	226	S116 and (holes or orifice)
95	BRS	S83	315	S82 and (hole or opening)
96	BRS	S102	445	S81 and thick\$5
97	BRS	S100	700	S99 and (substrate or (photo adj sensitiv\$3))
98	BRS	S125	1	S124 and (aluminum adj sheet)
99	IS&R	S126	2	("6027850").PN.
100	BRS	S127	4510	UT and stiffness

	Type	Ref #	Hits	Search Text
101	BRS	S128	150	S127 and tester
102	BRS	S129	73	S128 and plate\$3
103	BRS	S130	26	S129 and print\$5
104	BRS	S131	11	S127 and toyo
105	BRS	S132	4	("3816122" "5001033" "5223384" "5945263").PN. OR ("6258524").URPN.
106	BRS	S133	20	("0715905" "2198765" "2680994" "3307819" "3617048" "3754751" "3907268" "3991997" "4221356" "4744297" "4787662" "4793657" "5149162" "5177857" "5960821").PN. OR ("6571709").URPN.
107	BRS	S134	349	101/450.1.ccls.
108	BRS	S135	149	S134 and hydrophilic
109	BRS	S136	105	S135 and heat
110	BRS	S137	97	S136 and layer
111	BRS	S138	85	layer adj contains near3 light near3 heat near2 conversion
112	BRS	S139	85	S138 and material
113	IS&R	S140	0	(58045/1993).CCLS.
114	BRS	S141	11	"image formation layer contains light"
115	BRS	S142	7	("4500587" "5550002" "6077646" "6114094" "6251563" "6284433" "6340815").PN.
116	IS&R	S143	0	("lighttoheatconversionmaterial").PN.

	Type	Ref #	Hits	Search Text
117	BRS	S144	0	"light to heat conversion material"
118	BRS	S145	0	"light to heat conversion"
119	BRS	S146	209	light adj3 heat adj3 conversion adj3 material
120	BRS	S148	151	light adj3 heat adj2 "conversion material"
121	BRS	S147	155	light adj3 heat adj3 "conversion material"
122	IS&R	S149	0	("8-507727").PN.
123	BRS	S150	0	8-507727
124	BRS	S151	0	"8507727"
125	BRS	S152	0	"8507727"
126	BRS	S153	0	"hydrophilic layer contains a light" and "conversion material"
127	BRS	S154	0	jp-08507727
128	BRS	S155	0	jp-8507727
129	BRS	S156	1	jp-08507727-\$.did.
130	BRS	S157	1	"partial density rise"
131	BRS	S158	1	"soaring eye"
132	BRS	S159	1	"ts-8000"

	Type	Ref #	Hits	Search Text
133	BRS	S160	0	"degree of flatness"
134	BRS	S161	3454	degree adj3 flatness
135	BRS	S162	4392144	flatness near recess and print\$4 plate\$3
136	BRS	S163	45	flatness with recess and print\$4 and plate\$3
137	BRS	S164	24	S163 and (suction or vacuum)
138	IS&R	S165	2	("6027850").PN.
139	BRS	S166	2	S165 and "50"
140	IS&R	S167	2	("6479207").PN.
141	BRS	S168	10	("20010010892" "20020012881" "5340676" "5484694" "5731119" "6004710" "6114083" "6203972" "6214458" "6261995").PN. OR ("6479207").URPN.
142	BRS	S169	4	("4308799" "4935332" "5716756" "5731123").PN.
143	BRS	S170	143	print\$3 plate\$2 material layer hydrophyl\$4 (light or photothermographic)
144	BRS	S171	41	hydrophylic layer contains ((light near heat) or photothermographic)
145	BRS	S172	0	hydrophylic adj layer adj contains ((light near heat) or photothermographic)
146	BRS	S173	0	hydrophylic adj layer adj contains

	Type	Ref #	Hits	Search Text
147	BRS	S174	1	hydrophylic adj layer adj3 contains
148	BRS	S175	3	hydrophylic adj3 layer adj3 contains
149	BRS	S176	1208613	"101"/("453,456,463.1,471").ccls.
150	BRS	S177	388	S176 and hydrophylic
151	BRS	S179	15	S177 and (light adj3 heat)
152	BRS	S180	3507	hydrophilic adj2 layer adj2 contain
153	BRS	S181	36	hydrophilic adj2 layer adj2 contain near (light adj3 heat)
154	BRS	S182	25	smoother adj value
155	BRS	S183	2670	smoother and coefficient and friction
156	BRS	S184	428	S183 and print\$3 and plate\$3
157	BRS	S185	347	S184 and value
158	BRS	S186	4	S185 and (smoother adj value)